## Author Index to Volume 19 (1990)

(The issue number is given in front of the pagination)

Abba, L., S. Giordano, G.A. Romano, S. Trumpy and D. Vannozzi, ASTRA: a		Grimm, R., Security for open communica- tion: the DFN Mail Security Project re-	
service to access databases over the EARN		port	(3-5) 196-200
network	(3-5) 350-355	Gross, P., see Nitzan, R.	(3-5) 270-274
Adler, HM. and C. Sattler, Networking ac- tivities in the GDR	(3-5) 181-185	Group, E.A.R.NI.P., see Nussbacher, H.	(3-5) 312-318
Allocchio, C. and A. Ghiselli, The INFN	()	Hansen, A., Coordination of mail gateways:	
GIVEME 987 gateway	$(3-5)\ 255-260$	the X.400-RFC problem	(3-5) 251-254
GIV ZNIZ SOV BUILD	(0 0) 200	Harms, J. and K. Miles, Editorial	(3-5) 147-149
Bakonyi, P., see Szabó, C.	(3-5) 367-372	Hartley, D., Keynote address: policy issues	•
Biorci, G. and S. Trumpy, The UNESCO	()	for academic and research networking	(3-5) 152-157
African network project	(3-5) 189-190	Heagerty, D., Next stop OSI: transition to	` '
Blokzijl, R., RIPE: IP coordination in Europe	(3-5) 173-176	DECnet Phase V	(3-5) 246-250
Brachman, B.J. and S.T. Chanson, A simula-	()	Heijne, M., see Miles, K.	(3-5) 335-338
tion study of application level message			,
transfer using message streams	(2) 79- 94	Jennings, D., The EARN OSI programme	(3-5) 234–239
Brownstein, C., US National Research and	(-)	Joosten, J., see Carpenter, B.	$(3-5)\ 304-307$
education network	(3-5) 323-325		
Bruneel, H., J. De Vriendt and C. Ysebaert,	(5 5) 525 525	Kalfaoglu, T., The LISTEARN experience	(3-5) 319 $-322$
Receiver buffer behavior for the Selective-		Kelly, P., The perfect marriage or the satis-	
Repeat ARQ protocol	(2) 129-142	faction of mutual need	$(3-5)\ 162-164$
repeat mix protects	(=) 1=> 1 .=	Kirstein, P.T., Upgrading the intercontinental	
Caffrey, L., EPHOS: towards a European		links for research collaboration with em-	
GOSIP	(3-5) 265–269	phasis on the UK-US scene	(3-5) 286–293
Carpenter, B. and J. Joosten, The CERN	(0 0) 200 200	Law D. The plan of action for libraries, an	
FDDI pilot project	$(3-5)\ 304-307$	Law, D., The plan of action for libraries: an EC initiative	(3-5) 339-342
Chanson, S.T., see Brachman, B.J.	(2) 79- 94	Lee, G.M., see Nessett, D.M.	(2) 105–128
Ciarlo, A., The European Space Information	(-)	Lee, G.Y. and C.K. Un, Delay analysis of the	(2) 103-126
System: ESIS	(3-5) 362-366	ISDN D-channel access protocol	(1) 25 41
Csaba, L., see Szabó, C.	(3-5) 367-372	Lee, H.W. and L. Liang, A generalized analy-	(1) 25- 41
Currie, W.S., Interconnecting local area net-	()	sis of message delay in STDMA	(1) 11 24
works	$(3-5)\ 308-311$		(1) 11- 24
	()	Liang, L., see Lee, H.W.	(1) 11- 24
Deng, R.H., see Zhang, XY.	(1) 43- 51	Lubich, H.P., MultimETH, a collaborative	(2 5) 215 222
De Vriendt, J., see Bruneel, H.	(2) 129–142	editing and conferencing project	(3-5) 215-223
20 , 1101111, 11, 11	(-)	Miles, K. and M. Heijne, User support dis-	
Flynn, P., Aspects of the COSINE X.500		cussion	(3-5) 335-338
pilot project	$(3-5)\ 261-264$	Miles, K., see Harms, J.	(3-5) 147-149
Foest, G., COSINE Subproject 2.2: support	()	vines, k., see Haims, J.	(3-3) 147-149
and information services	(3-5) 332-334	Narasimhan, S., The concentrator location	
Foster, J., International user group support	(3-5) 328-331	problem with variable coverage	(1) 1- 10
3 1	()	Nessett, D.M. and G.M. Lee, Terminal	(1) 1- 10
Ghiselli, A., see Allocchio, C.	(3-5) 255-260	services in heterogeneous distributed sys-	
Gibson, R.W., IEEE 802 standards efforts	(2) 95–104	tems	(2) 105–128
Gillman, D., Coloured Books Transition to	. ,	Nitzan, R. and P. Gross, The role of the U.S.	(2) 103 120
OSI	(3-5) 240-245	GOSIP	(3-5) 270-274
Giordano, S., see Abba, L.	(3-5) 350-355	Norton, J., Academic network coordination	(3-3) 210 214
Greisen, F., EARN connections to East		policies: an outsider's view	(3-5) 158-161
Europe and regulatory issues	(3-5) 177–180	Nussbacher, H. and EARN-IP Group, NJE-IP	(3 3) 130-101
Greisen, F., Earn report and scholarship		status and strategies	(3-5) 312-318
award 1990	(3-5) 166-169	omino una ottutogreo	(5 5) 512-510
		Pallares, M., COSINE IXI status and plans	(3-5) 294-298
North-Holland		Peeters, M., Electronic mail reliability pro-	(3 3) 274-270
Computer Networks and ISDN Systems 19 (19	990) 377-378	ject	(3-5) 367-372
Total Comments and Total Comments (1)	,	Joot	(3-3) 301-312

(3-5) 350-355	Ullmann, K., RARE report	(3-5) 170-172
	Un, C.K., see Lee, G.Y.	(1) 25- 41
$(3-5)\ 201-214$		
	Vannozzi, D., see Abba, L.	(3-5) $350-355$
	Van Wingen, J.W., Networks and coded	
(3-5) 356-361	character sets	(3-5) 275-284
(3-5) 181–185		
	Wells, D., 10 Mbps X.25!	(3-5) 224-227
(3-5) 186 $-188$		
	Young, G., Academic networking in Ireland	(3-5) $191-194$
(3-5) 343 $-349$	Ysebaert, C., see Bruneel, H.	(2) 129-142
	Yuklea, H., An FDDI overview: some ques-	
	tions answered	(3-5) 228-232
(3-5) 367 $-372$		
	Zhang, XY. and R.H. Deng, Gateway design	
(3-5) 299 $-303$	for LAN interconnection via ISDN	(1) 43- 51
(3-5) 350 $-355$		
(3-5) 189 $-190$		
	(3-5) 201-214 (3-5) 356-361 (3-5) 181-185 (3-5) 186-188 (3-5) 343-349 (3-5) 367-372 (3-5) 299-303 (3-5) 350-355	Un, C.K., see Lee, G.Y.  Vannozzi, D., see Abba, L.  Van Wingen, J.W., Networks and coded character sets  Wells, D., 10 Mbps X.25!  (3-5) 186-188  Young, G., Academic networking in Ireland Ysebaert, C., see Bruneel, H.  Yuklea, H., An FDDI overview: some questions answered  (3-5) 367-372  Zhang, XY. and R.H. Deng, Gateway design for LAN interconnection via ISDN

## Subject Index to Volume 19 (1990)

Access control	105	EARN	166, 177, 191, 234
Access protocol	25	East Europe	177
Addressing	246	EBIT	299
Address mapping	251	EHSNI	299
Administrative domains	105	EIRPAC	191
Anonymity and identification	196	Electronic mail	79, 234
ARQ	129	Encoding	319
ASCII	275	EPHOS	265
ASTRA user interface	350	ESIS	362
Authentication	105, 196	EUNET	191
Authorization	105	Europe	265
		European	261
B-ISDN	299	European Community	339
Bridges	308		
Broadcast	308	FDDI	304
BSMTP	319	File access code	319
Buffer design	129	Filelist	319
		File storage	319
Centralized computer networks design	1	Flags	319
D-Channel	25	Flow control	79
Character sets	275	Front-end-processors	186
Charging	191	Funding local support	335
COCOM	177		
Collaborative conferencing	215	Gateways	3, 191, 251
Coloured Books	191, 240	GOSIP	265
Commercial and academic networking	158		
Communication software design tools	181	HEANET	191
Computer network	79, 186	Heterogeneous distributed systems	105
Concentrator location	1	High performance	224
Conditional cycle time	25	Host computers	186
Conformance testing	95	•	
Conformance test tools	181	IBC	299
Congestion control	79	IBM	275
CONS-CONS gate ways	240	IEEE 802	95
Continuity of service	234	Imbedded Markov chain	11
Coordination	173	Information service management	162
Coordination of national support activities	332	Information service organisation	162
COSINE	170, 261, 294	Institute of Electrical and Electronic E	n-
COSINE community	332	gineers	95
COSINE information service	332	Intercontinental links	286
Cycle time	25	International networking	186
		International Special Interest Groups	332
Databases	356	International user groups	328, 335
Database servers	350	International X.25	166
Data communications network	186	International X.25 backbone service	294
Datagram technology	186	Internet	270, 286
Data networks	286	Internet resource guide	335
DECnet Phase V	246	IP	173, 234
Directories	261	IP router	43
DIST	319	ISDN	25, 43, 95
Distributed access	350	ISO	275
		IXI	294, 299
North-Holland		JANET	191, 286
Computer Networks and ISDN Systems 19 (19	000) 370 390	JNT	240
Computer Networks and ISDN Systems 19 (1)	770) 3/7-380	Joint editing	215

Elsevier Science Publishers B.V. (North-Holland)

## Subject Index

Kerberos	201	Pilot project	261
Key management	201	Protocols	191, 234
		Protocol translation	105
LAN	43		
LAN interconnection	43	Queuing	11
Libraries	162, 339		
LISTEARN	319	RACE	299
Local area networks	95	RARE	170, 261
Logon	105	Research network	181
		Research networking	234
Mail	319, 356	Resource management	79
Management	191	RIPE	173
Message fragmentation	79	Routers	308
Message transfer system	79	Routing	246, 251
Metropolitan area network	95		
Migration	246	Satellite data	362
Multicast control	308	Security and privacy	196
Multimedia documents	215	Security policy	196
		Security services	196
Naming	246	Selective-repeat protocol	129
Network applications	234	SHARE	275
Network facility lifecycle	158	Space scientists	362
Network infrastructure	181	SPAN	286
Networking	173	Standards	95, 339
Networking applications	181	STDMA	11
Network performance	79	Surrogate objects	105
Network policy	170	Symmetric and asymmetric encryption	196
Networks	162, 356		
Network security	201	Terminal services	105
Network services	234	The service ethic	158
Network simulation	79	Transition	246
NJE	166, 234	Transition to OSI	240
NJE-IP	312		
Node computers	186	User support	328, 335
		U.S. GOSIP	270
Open and secure communication	196		
Open systems	201, 265	Video conferencing	286
Open Systems Interconnect	191	VMNET	312
Open systems interconnection	95		
OSI	173, 234, 246, 339	X.25	181, 234, 240
OSI data services	286	X.400	234, 275
OSI integration	270	X.500	261
OSI layer	181	X.25 packet switching	224
OSI software	181	X.25 technology	186
Packet network	11		
Performance evaluation	129		